

JUnit A Cook's Tour

: JUnit 3.8.x

1.

```

    (Test Infected : Programmers Love Writing Tests, Java Report, July
    1998, Volume 3, Number 7 )
        가
            가
                JUnit
                    , 가 가
                        가
                            ( , )
                                가

```

2.

```

JUnit
    , 가 가 가
        가 가 가
            가 가
                가
                    가
                        , 가
                            가
                                , PM !!
                                    가 가
                                        가
                                            가
                                                1
                                                    5
                                                        가
                                                            가

```

Setup Fixture Fixture

3. JUnit

JUnit ("Patterns Generate Architectures", Kent Beck Ralph Johnson, ECOOP 94) 가 JUnit

3.1 - TestCase

TestCase

-
-
-

가

()

Command (Gamma, E., et al. Design Patterns : Elements of Reusable Object-Oriented Software, Addison-Wesley, Reading, MA, 1995)

"execute"

TestCase

```
public abstract class TestCase implements Test
{
    ...
}
```

Test "public abstract"
TestCase class 가

```
public abstract class TestCase implements Test
{
    private final String fName;

    public TestCase (String name) {
        fName = name;
    }
}
```

```

}

public abstract void run ();
...
}

```

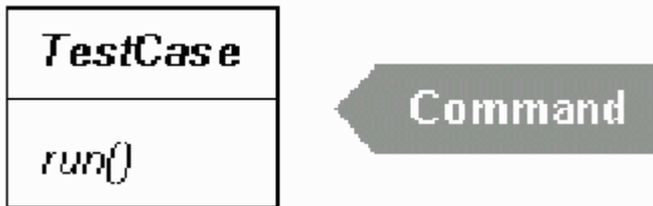
JUnit
가

가

가

(Gamma, E., Applying Design Patterns in Java, in Java Gems, SIGS Reference Library, 1997)

1 TestCase



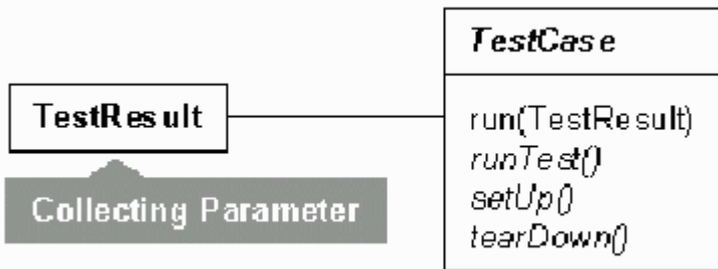
3.2 Blanks to fill in - run()

fixture

TestCase abstract 가 subclassing TestCase
가 super class

test fixture 가 fixture
fixture 가 fixture 가

가 fixture(setup and teardown)
fixture 가 가



가

가

가

JUnit

가

assertions

ArrayIndexOutOfBoundsException

AssertionFailedError

가 catch (1)

(2)

```

public void run(TestResult result)
{
    result.startTest(this);
    setUp();
    try{
        runTest();
    }
    catch(AssertionFailedError e){// 1
        result.addFailure(this, e);
    }
    catch(Throwable e){// 2
        result.addError(this, e);
    }
    finally{
        tearDown();
    }
}
    
```

AssertionFailedError TestCase assert

JUnit

가

assert

```

protected void assertTrue (boolean condition)
{
    if(!condition)
    
```

```

    throw new AssertionError();
}

```

AssertionFailedError (TestCase)가
 TestCase.run() AssertionFailedError

```

public class AssertionError extends Error
{
    public AssertionError () {}
}

```

TestResult

```

public synchronized void addError (Test test, Throwable t)
{
    fErrors.addElement (new TestFailure (test, t));
}

```

```

public synchronized void addFailure (Test test, Throwable t)
{
    fFailures.addElement (new TestFailure (test, t));
}

```

TestFailure
 helper class

```

public class TestFailure extends Object
{
    protected Test fFailedTest;
    protected Throwable fThrownException;
}

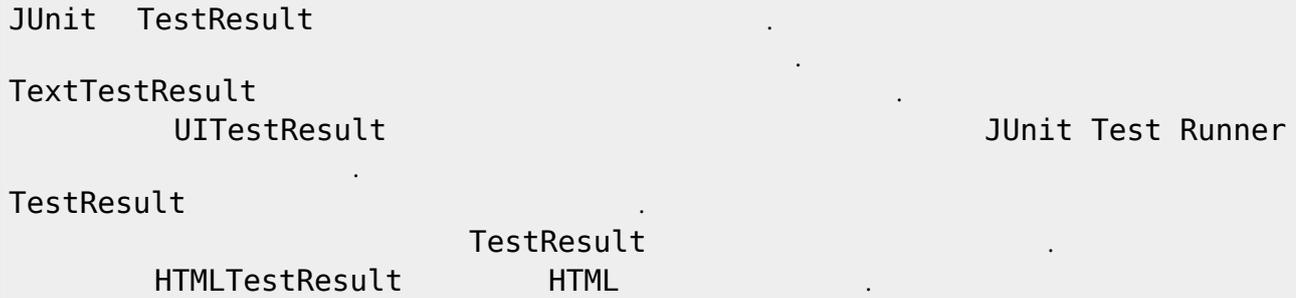
```

collecting parameter collecting parameter
 " " TestResult 가
 throw MoneyTest TestResult 가

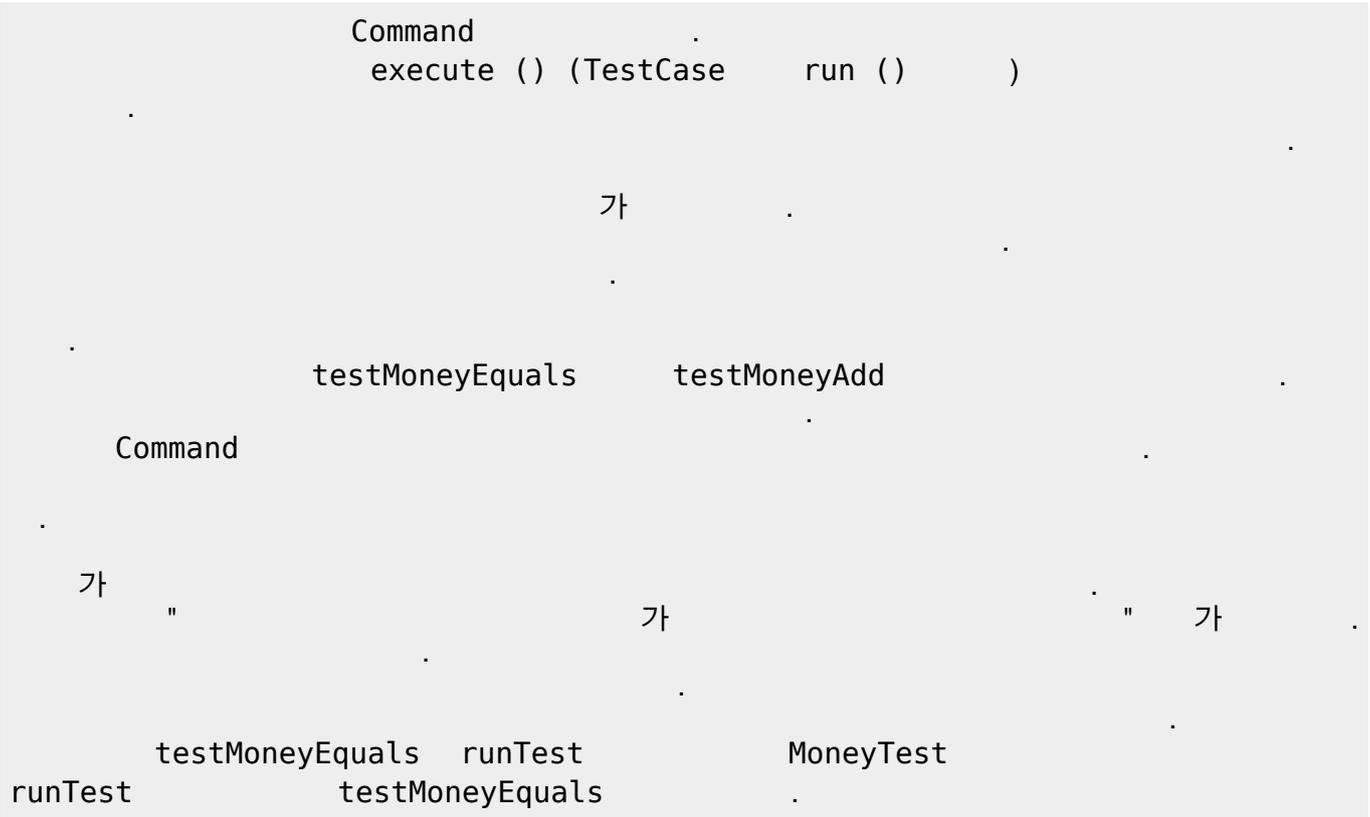
```

public void testMoneyEquals()
{
    assertTrue(!f12CHF.equals(null));
    assertEquals(f12CHF, f12CHF);
    assertEquals(f12CHF, new Money(12, "CHF"));
    assertTrue(!f12CHF.equals(f14CHF));
}

```

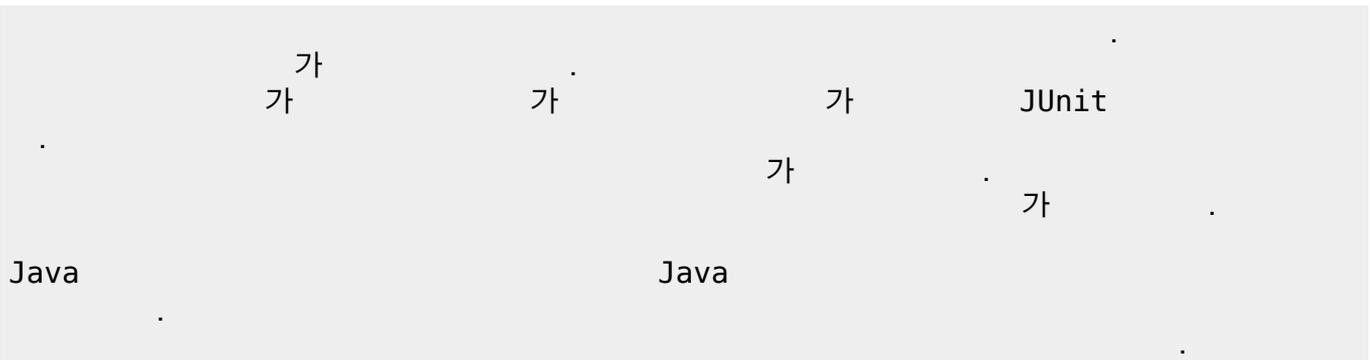


3.4 No stupid subclasses - TestCase again



```

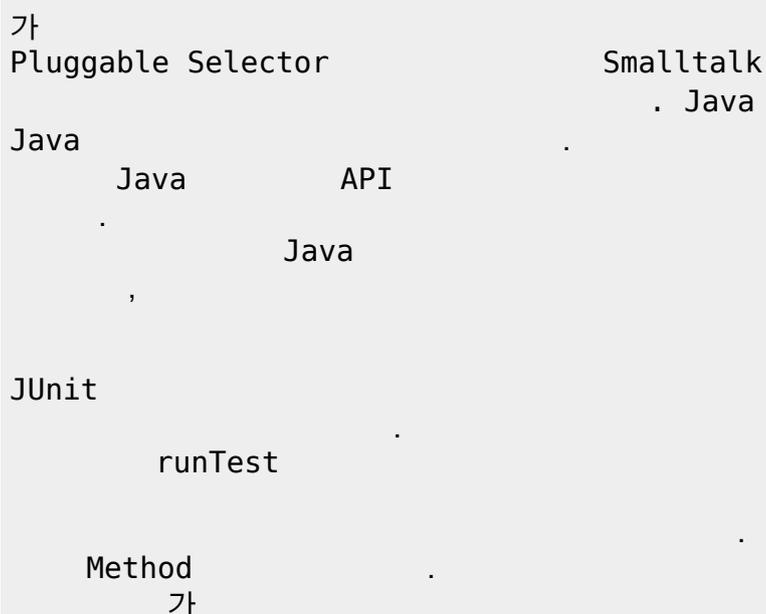
public class TestMoneyEquals extends MoneyTest
{
    public TestMoneyEquals() {super("testMoneyEquals"); }
    protected void runTest() {testMoneyEquals (); }
}
  
```



```

TestCase test = new MoneyTest ( "testMoneyEquals" ) {
    protected void runTest () {testMoneyEquals (); }
};

```



```

protected void runTest () throws Throwable {
    Method runMethod = null;
    try {
        runMethod = getClass (). getMethod ( fName, new Class [0]);
    } catch (NoSuchMethodException e) {
        assertTrue ( "Method \" " + fName + "\" " " ", false);
    }
    try {
        runMethod.invoke (this, new Class [0]);
    }
    // InvocationTargetException IllegalAccessException
}

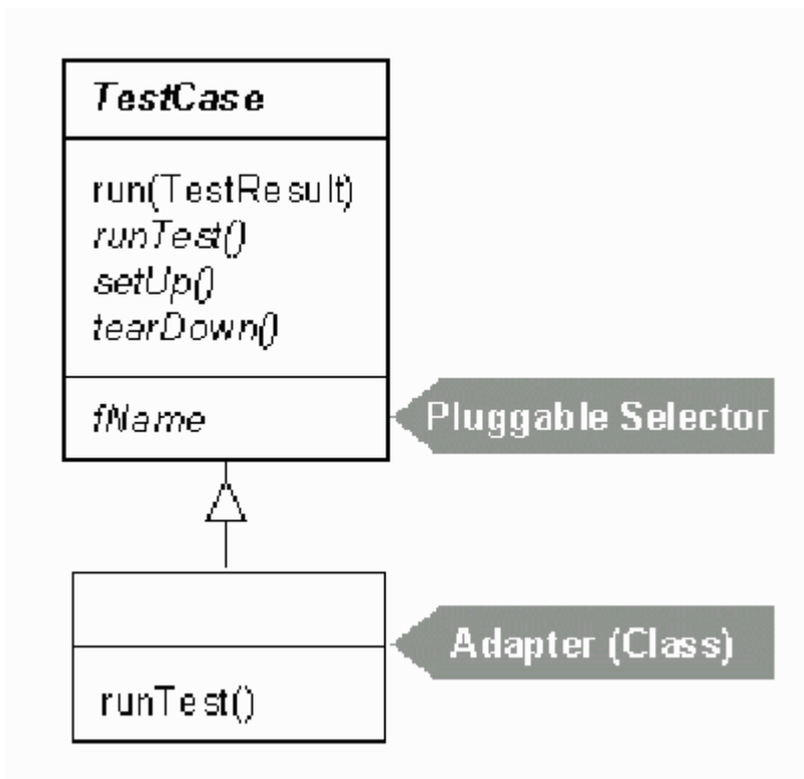
```

JDK 1.1 API

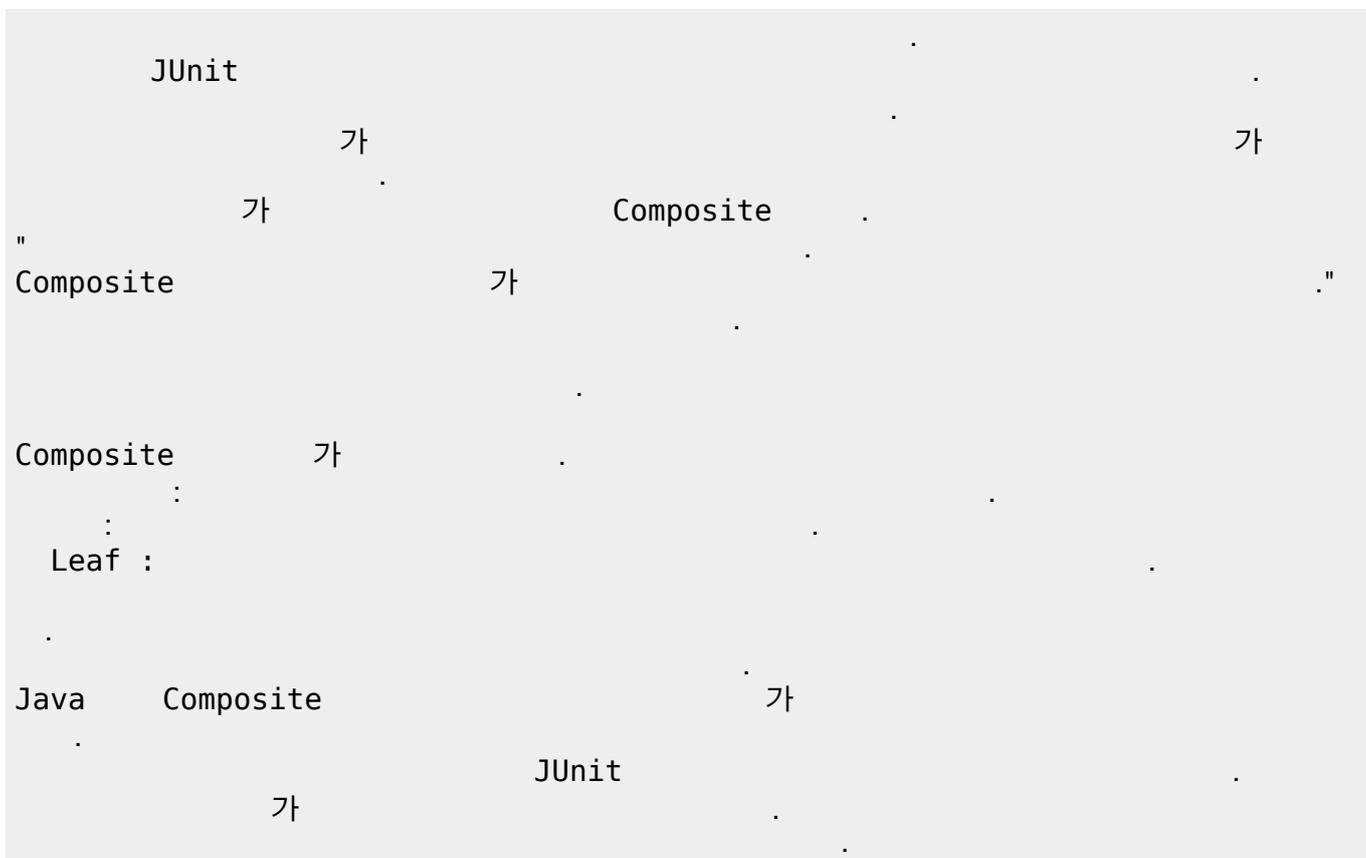
 public

 NoSuchMethodException

 가 가



3.5 -TestSuite



```
public interface Test {
    public abstract void run (ActionResult result);
}
```

```

TestCase Composite Leaf
가
TestSuite
TestSuite

```

```

TestSuite Test {
private Vector fTests = new Vector ();
}

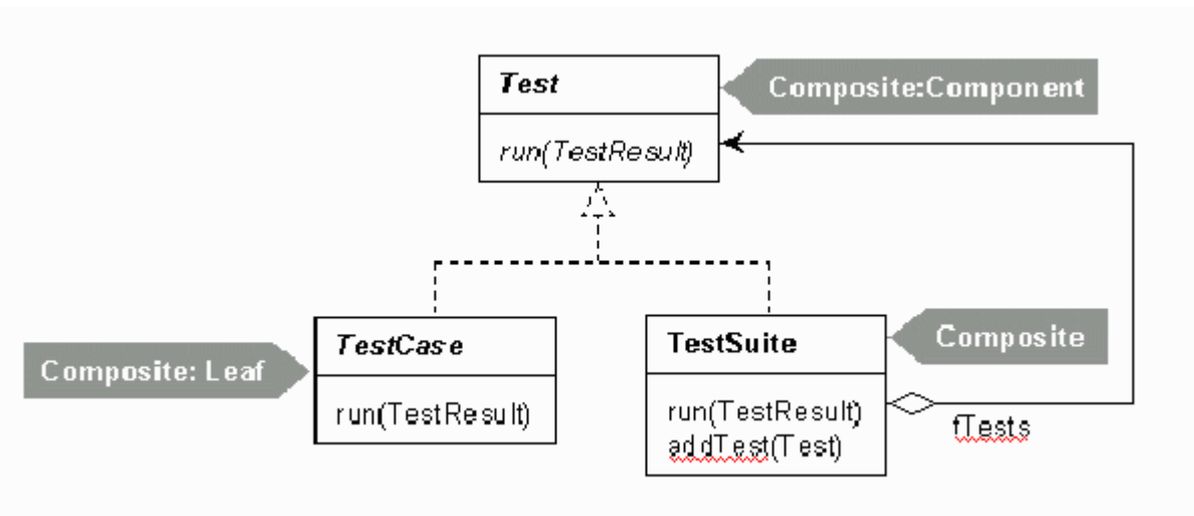
```

```
run ()
```

```

public void run (TestResult result) {
for (Enumeration e = fTests.elements (); e.hasMoreElements ();) {
Test test = (Test) e.nextElement ();
test.run ();
}
}

```



```
가 addTest
```

```

public void addTest ( ) {
fTests.addElement (test);
}

```

```

가
TestCase TestSuite Test
TestSuite
TestSuite
TestSuite

```

```

public static Test suite()
{
TestSuite suite = new TestSuite ();
suite.addTest (new MoneyTest ( "testMoneyEquals"));
}

```

```

suite.addTest (new MoneyTest ( "testSimpleAdd"));
}
    
```

```

JUnit
    static suite ()
        TestSuite
            "test"
    
```

```

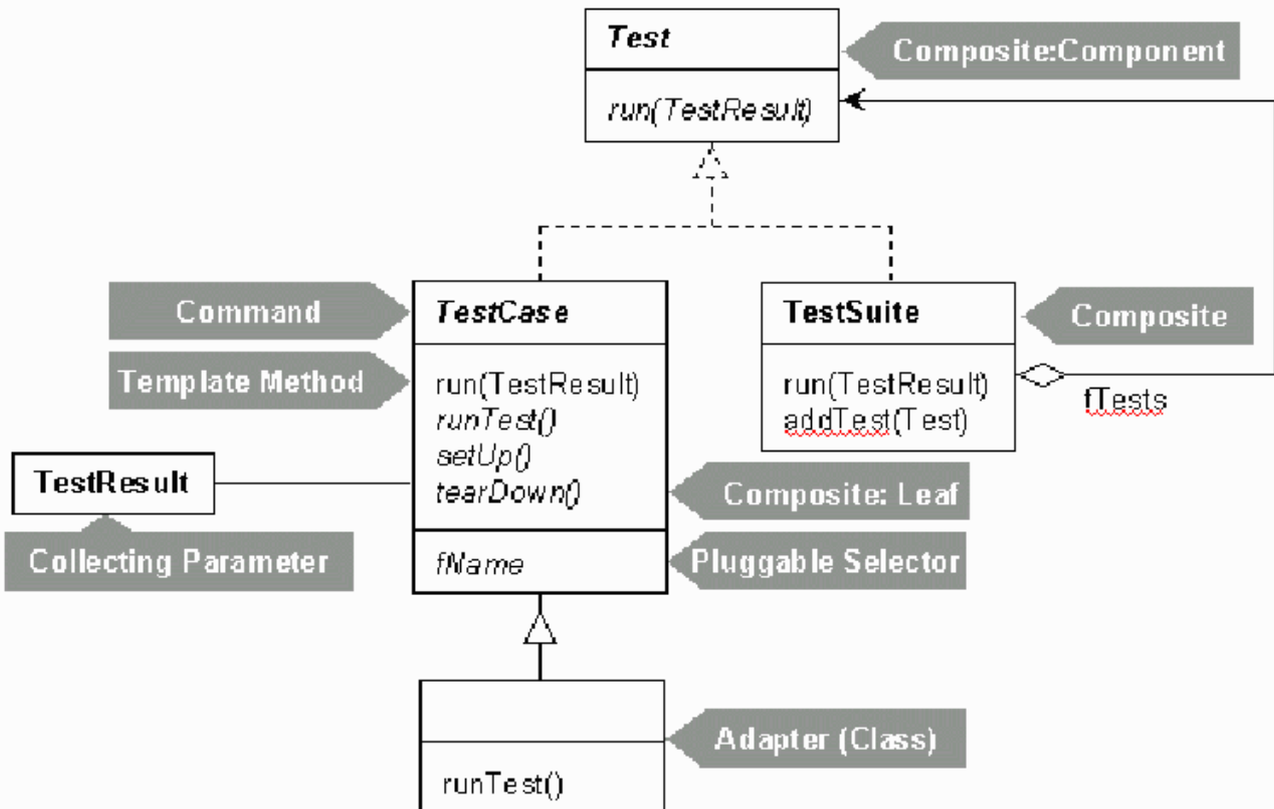
public static Test suite ()
{
    return new TestSuite (MoneyTest.class);
}
    
```

The original way is still useful when you want to run a subset of the test cases only.

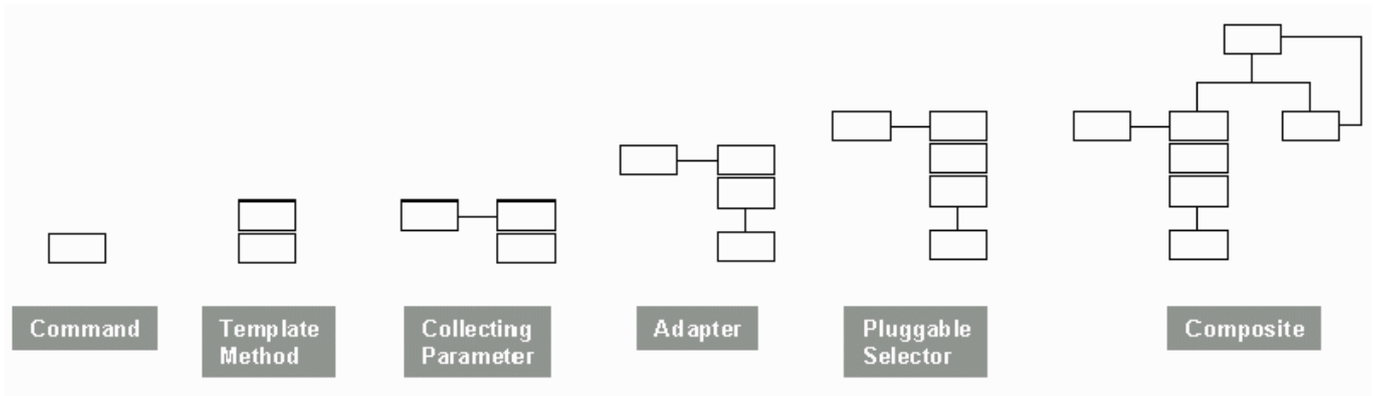
3.6

JUnit A Cook's Tour

JUnit



TestCase가 4가
 JUnit
 Command TestCase Templage Method run
 (가 6 .)



Composite
 Composite가 " "

4.

가 .

Patterns

[Empty grey box]

Pattern density

JUnit TestCase " "가 .
 가 가 가 .
 가 " "

Eat your own dog food

TestTest 가 , .

